## FIG. 1A

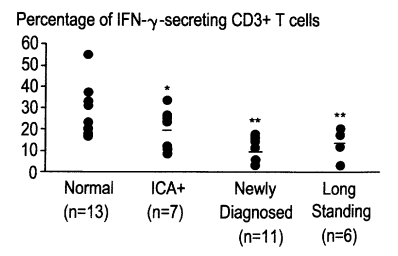


FIG. 1B

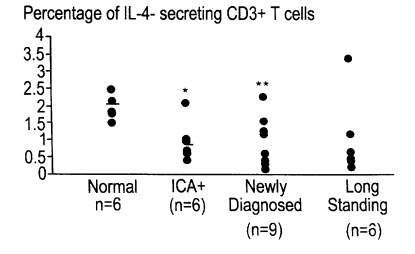


FIG. 2A

Percentage of CD3+V $\alpha$  24+ T cells

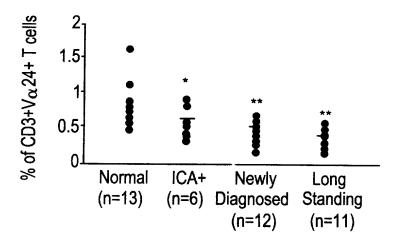


FIG. 2B

Percentage of CD3+V $_{\beta}$ 11+ T cells

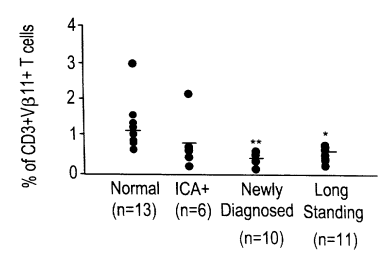


FIG. 3

Correlation between the NK-T cell number and IFN- $\gamma$ + T cells in various groups

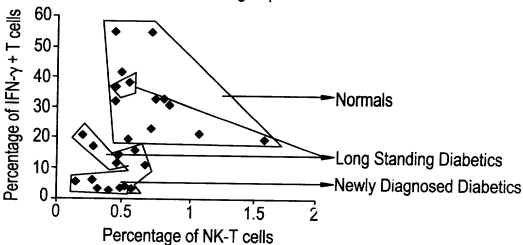
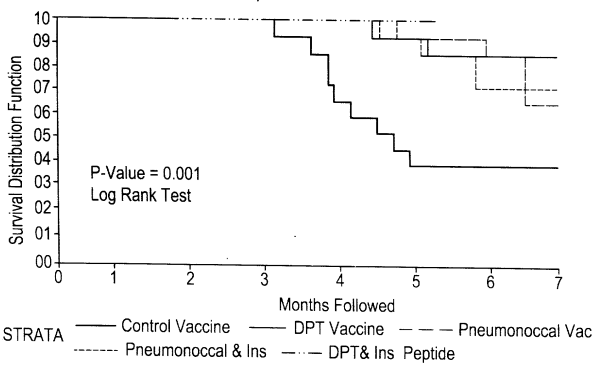


FIG. 4
Immunization of NOD Mice with Various Childhood Vaccines:
Time to Development of Diabetes



## FIG. 5

Percentage of V  $_{\!\alpha}$  24+ V  $_{\!\beta}$  11 + NK-T Cells in Various Groups

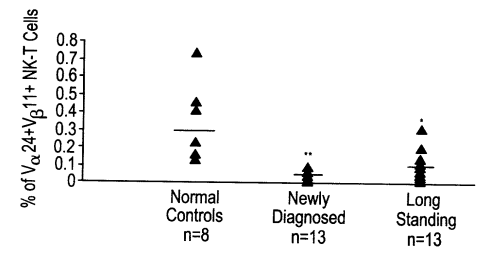
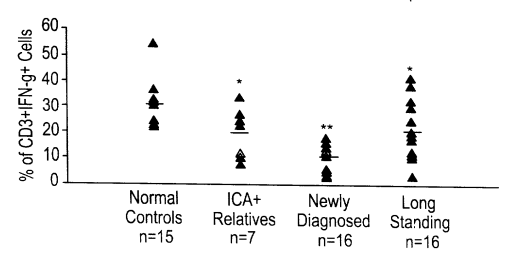


FIG. 6

Percentage of CD3+IFN- $\gamma$ +Cells in Various Groups



## FIG. 7

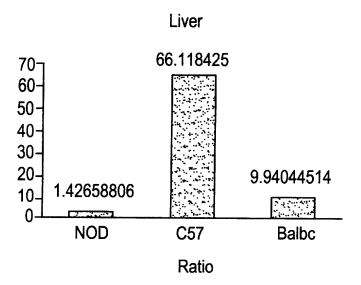


FIG. 8

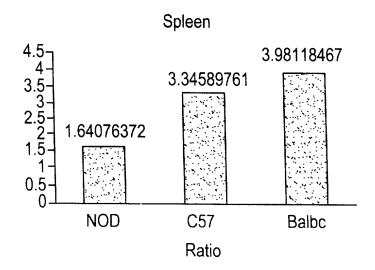


FIG. 9

Percentage of the Regulatory CD4+ CD25+ T cells in Various Groups

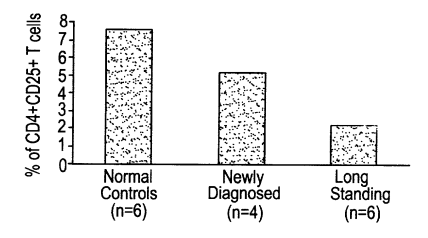


FIG. 10

Percentage of the Regulatory CD4+CD25+ T Cells in Immune Mediated Diabetes

